## **AMENDMENTS TO THE CLAIMS**

By this paper, claims 1, 17, 19 and 25 have been amended, as reflected below.

SX DI

Claim 1 (Currently Amended) In a database management system that includes a database engine that receives and implements high-level document commands, each high-level document command comprising one or more operations to be performed on a document, a method for allowing client applications to control how a particular high-level document command is implemented, the method comprising the following:

an act of receiving a high-level document/command meeting certain criteria;

prior to implementing the high-level document command, an act of identifying one or more client applications that are to be notified of the receipt of the only high-level document commands meeting certain criteria;

prior to implementing the high-level document command, an act of notifying the one or more identified client applications that the high-level document command meeting the certain criteria has been received;

an act of receiving instructions from the one or more client applications on how to affect the implementation of the high-level document command; and

an act of following the received instructions when implementing the high-level document command for performing the one or more operations on the document, or not implementing the high-level document command at all if the received instructions so indicate.

Claim 2 (Original) The method in accordance with Claim 1, wherein the received instructions are for performing additional high-level document commands in addition to the received high-level document command.

Claim 3 (Original) The method in accordance with Claim 2, wherein the additional high-level document commands and the received high-level document command are implemented atomically in the database.

CY D Claim 4 (Original) The method in accordance with Claim 3, wherein the additional high-level document command and the received high-level document command are implemented atomically using a group operation.

Claim 5 (Previously presented) The method in accordance with Claim 1, wherein the received instructions are for changing how the high-level document command is to be implemented in a database that is accessed by the database management system.

Claim 6 (Previously presented) The method in accordance with Claim 1, wherein the received instructions are for preventing the high-level document command from being implemented at all.

Claim 7 (Original) The method in accordance with Claim 1, wherein the high-level document command is for performing an operation on an electronic mail message.

Claim 8 (Original) The method in accordance with Claim 1, wherein the high-level document command is for performing an operation on a folder that contains electronic mail messages.

Claim 9 (Previously presented) The method in accordance with Claim 1, wherein the high-level document command is for moving the document.

Claim 10 (Previously presented) The method in accordance with Claim 1, wherein the high-level document command is for deleting the document.

Claim 1 / (Previously presented) The method in accordance with Claim 1, wherein the high-level document command is for copying the document.

DI

Claim 12 (Previously presented) The method in accordance with Claim 1, wherein the high-level document command is for updating the document.

Claim 13 (Previously presented) The method in accordance with Claim 1, wherein the high-level document command is for adding the document.

Claim 14 (Original) The method in accordance with Claim 1, wherein the act of notifying the one or more identified client applications comprises an act of transmitting a message to a machine that hosts the client application, the machine that host the client application being different than the machine that hosts the database management system.

Claim 15 (Original) The method in accordance with Claim 1, wherein the act of notifying the one or more identified client applications comprises an act of passing the notification through a function call to the identified client application, the client application hosted by the same machine as at least the portion of the database management system responsible for performing the act of notifying the client applications.

Claim 16 (Original) The method in accordance with Claim 1, wherein the act of receiving instructions from the one or more client applications occurs prior to the act of receiving the high-level document command.

Claim 17 (Currently Amended) In a database management system that includes a database engine that accesses and updates objects in a database, the database engine receiving high-level document commands, each high-level document command for performing an operation on a document that is associated with a plurality of tables in the database, a method for

CX DI allowing client applications to control how a particular high-level document command is implemented in the database, the method comprising the following:

an act of receiving a high-level document command meeting certain criteria; and
a step for allowing one or more client applications to affect how the received high-level
document command is to be implemented, if at all, in the database.

the step for allowing one or more client applications to affect how the received high-level document command is to be implemented, including an act of identifying one or more client applications that are to be notified of the receipt of the only high-level document commands meeting certain criteria, and an act of notifying the one or more identified client applications that a high-level document command meeting the certain criteria has been received prior to implementing the high-level document command.

Claim 18 (Previously presented) The method in accordance with Claim 17, wherein the step for allowing one or more client applications to affect how the received high-level document command is to be implemented further includes:

an act of receiving instructions from the one or more client applications on how to affect the implementation of the high-level document command in the database; and

an act of following the received instructions when implementing the high-level document command, or not implementing the high-level document command at all if the received instructions so indicate.

Claim 19 (Currently Amended) A computer program product for use in a database management system that includes a database engine that receives and implements high-level document commands, each high-level document command comprising one or more operations to be performed, a computer program product for implementing a method for allowing client applications to control how a particular high-level document command is implemented, the

computer-program product comprising a computer-readable medium that contains computer-executable instructions for performing the following:

an act of detecting the receipt of a high-level document command meeting certain criteria;

prior to implementing the high-level document command, an act of identifying one or more client applications that are to be notified of the receipt of the only high-level document commands meeting certain criteria;

prior to implementing the high-level document command, an act of causing the one or more identified client applications to be notified that the high-level document command meeting certain criteria has been received;

an act of detecting the receipt of instructions from the one or more client applications on how to affect the implementation of the high-level document command; and

an act of following the received instructions when implementing the high-level document command for performing the one or more operations on the document, or not implementing the high-level document command at all if the received instructions so indicate.

Claim 20 (Original) The computer program product in accordance with Claim 19, wherein the computer executable instructions for performing the act of following the received instructions comprise computer-executable instructions for performing additional high-level document commands in addition to the received high level document command.

Claim 21 (Previously presented) The computer program product in accordance with Claim 20, wherein the computer-executable instructions for performing additional high-level document commands comprise computer-executable instructions for

atomically implementing the additional high-level document commands and the received high-level document command in a database accessed by the database management system.

Claim 22 (Previously presented) The computer program product in accordance with Claim 19, wherein the computer-executable instructions for performing the act of causing the one or more identified client applications to be notified comprise computer-executable instructions for performing an act of causing a message to be transmitted to a machine that hosts the client application, the machine that host the client application being different than the machine that hosts the database management system.

Claim 23 (Original) The computer program product in accordance with Claim 19, wherein the computer-executable instructions for performing the act of causing the one or more identified client applications to be notified comprise computer-executable instructions for performing an act of passing the notification through a function call to the identified client application, the client application hosted by the same machine as the computer-executable instructions for performing the act of causing the one or more identified client applications to be notified.

Claim 24 (Original) The computer program product in accordance with Claim 19, wherein the computer-readable media comprises one or more physical storage media.

25. (Currently Amended) A database management system for implementing high-level document commands for performing an operation on a document, each document being associated with a plurality of tables in an underlying database, the database management system comprising:

a database application that is configured to send high-level document commands;



a notification component that is configured to send a notification to any identified client application when a only given high-level document commands meeting certain criteria are is received by the database management system, and prior to implementation of any of the high-level document commands;

an instruction receiver module that is configured to receive instructions from the notified third party application on how to implement the high-level document commands; and

a database engine configured to follow the received instructions when implementing the high-level document commands.

Claim 26

(Cancelled)